

CONTENTS

	Page
LIST OF TABLES	1
I. INTRODUCTION	1
II. REVIEW OF LITERATURE	3
III. MATERIALS AND METHODS	22
IV. RESULTS AND DISCUSSION	34
IV. I. EXPERIMENT, 1:	
IV. I. I. Vegetative growth measurements.....	23
IV. I. II. Mineral composition/nutritional status.....	49
IV. II. EXPERIMENT, 2 :	
IV. II. I. Vegetative growth measurements.....	63
IV. II. II. Mineral composition/nutritional status.....	82
IV. III. EXPERIMENT, 3 :	
IV. III. 1. Retained Zn-65 in treated leaves.....	98
IV. III. 2. Translocation of Zn-65 in mango seedlings.....	98
IV. III. 3. Total absorption of Zn-65 by mango leaves.....	103
IV. III. 4. Distribution pattern of translocated Zn-65 within mango plants.....	106
IV. III. 5. Percentage use of Zn-65 by mango plants.....	107
V. SUMMARY AND CONCLUSIONS	112
VI. LITERATURE CITED	125
VII. ARABIC SUMMARY.	

No. of Table	Page
Table (12): Nitrogen content (%) in various plant organs of mango seedlings in relation to rates of both (phosphorus soil & zinc foliar applied) and their combinations during 1997 & 1998 seasons.....	84
Table (13): Phosphorus content (%) in various plant organs of mango seedlings in relation to rates of both (phosphorus soil & zinc foliar applied) and their combinations during 1997 & 1998 seasons.....	88
Table (14): Potassium content (%) in various plant organs of mango seedlings in relation to rates of both (phosphorus soil & zinc foliar applied) and their combinations during 1997 & 1998 seasons.....	93
Table (15): Zinc content (ppm) in various plant organs of mango seedlings in relation to rates of both (phosphorus soil & zinc foliar applied) and their combinations during 1997 & 1998 seasons.....	96
Table (16): Retained Zn-65 in the treated leaves of mango transplants as influenced by the level of both Zn foliar and P soil applications during 1999 year.....	99
Table (17): Upward translocation of Zn-65 in mango plant, leaves (A) and stem (B) as affected by level of both Zn foliar and P soil applications during 1999 year.....	101
Table (18): Downward translocation of Zn-65 in mango plants, leaves (A), stems (B) and roots (C) in response to level of both Zn foliar and P soil applications during 1999 year.....	102
Table (19): Total absorption of Zn-65 by mango leaves as influenced by the level of both Zn foliar and P soil applications during 1999 year.....	105
Table (20): Distribution of translocated Zn-65 in various mango plants organs, leaves (A), stems (B) and roots (C) in response to level of both Zn foliar and P soil applications during 1999 year.....	108
Table (21): Percentage use of Zn-65 by mango transplants as influenced by the level of both Zn foliar and P soil applications during 1999 year.....	109